## Message (Digitally Signed)

From: Smith, Charles [Smith.Charles@epa.gov]

**Sent**: 1/25/2021 11:26:10 AM

To: Mendelsohn, Mike [Mendelsohn.Mike@epa.gov]; Bohnenblust, Eric [Bohnenblust.Eric@epa.gov]; Hanley, Mary

[Hanley.Mary@epa.gov]

**CC**: Overstreet, Anne [overstreet.anne@epa.gov]

Subject: FW: Letter to Fla Keys Final

Attachments: DRAFT response to FKEC points (1-19-21add).pdf; smime.p7s

Importance: High

Mary,

Can you please verify that this got sent? We want to put it in the docket if it was sent. Thanks.

Charles "Billy" Smith
Acting Division Director
Biopesticides and Pollution Prevention Division
Office of Pesticide Programs

From: Hanley, Mary <Hanley.Mary@epa.gov> Sent: Tuesday, January 19, 2021 8:35 PM

To: Messina, Edward <Messina.Edward@epa.gov>; Smith, Charles <Smith.Charles@epa.gov>; Goodis, Michael

<Goodis.Michael@epa.gov>; Siciliano, CarolAnn <Siciliano.CarolAnn@epa.gov>; Dinkins, Darlene

<Dinkins.Darlene@epa.gov>

Cc: Tyler, Tom <Tyler.Tom@epa.gov>; Keigwin, Richard <Keigwin.Richard@epa.gov>

Subject: FW: Letter to Fla Keys Final

Importance: High

Hi. Will OPP be sending this signed letter out via e-mail? Normally OPS would send this letter out once OPP provides the appropriate email address for the organization. In light of the time constraints please confirm who has the appropriate email and can send this out or provide us with the best email so that we can send it out. Thank you.

From: Dunn, Alexandra <a href="mailto:dunn.alexandra@epa.gov">dunn.alexandra@epa.gov</a>>

Sent: Tuesday, January 19, 2021 8:22 PM

To: Messina, Edward < Messina. Edward@epa.gov >; Smith, Charles < Smith. Charles@epa.gov >; Goodis, Michael

<Goodis.Michael@epa.gov>; Keigwin, Richard <Keigwin.Richard@epa.gov>

Cc: Richmond, Jonah <Richmond.Jonah@epa.gov>; Hanley, Mary <Hanley.Mary@epa.gov>

Subject: Letter to Fla Keys Final

Here it is.

Alexandra Dapolito Dunn, Esq. Assistant Administrator Office of Chemical Safety and Pollution Prevention US Environmental Protection Agency Washington, DC